SPOVICA

S13.0598

Gold Star Audio

# SERVICE MANUAL for service technician





STEREO CASSETTE RECORDER with RADIO

TSR-580 (FM/SW/MW/LW) TSR-585 (FM/SW<sub>2</sub>/SW<sub>1</sub>/MW)

#### **SPECIFICATIONS**

This specifications may be changed for improvement of performance without notice,

#### Radio section

Circuit system . . . . . . . .Superheterodyne

AM/FM MPX Stereo

. . .AM: Ferrite ant.

FM: Double rod ant.

.FM: 87,5-108MHz Frequency range .

SW<sub>2</sub>: 6.8-22.5MHz

SW1: 2,25-7,2MHz

SW: 5.8-18.3MHz

MW: 525-1,605kHz

LW: 150-350kHz

Intermediate frequency . . . . . AM: 455 (465) kHz

FM: 10.8MHz

FM: 4 ₩ SW: 45 dB

SW2: 45 dB SW1: 56 dB

FM: 54 dB

Frequency response (0±4 dB)

Cassette section

Circuit system . . . . . . . . . . . . . 4 Track 2 Ch. stereo

Recording system . . . . . . . . . AC Bias (57 kHz)

Frequency response

CrO,: 100-12,000Hz

REC/PB . . . . . . . . . . . . . Nor: 100-8,000Hz

CrO<sub>2</sub>: 100-10,000Hz

Signal to Noise ratio

Power output (10% T.H.D.) . . .4.5W + 4.5W

DC 12V (DM 1.5V x 8)

Speakers . . . . . . . . . . . . . . . . . Woofer 16cm  $(3.2\Omega)_\chi$  2

Tweeter 5cm (4\Omega) x 2

#### IMPORTANT SAFETY NOTICE

Components of important for safety are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent electrical shock, fire, or other hazards. Do not modify the original design without permission of Gold Star Co., Ltd.

#### To the service technician

The service manual contains detailed service information for Model TSR-580/585. Illustration of the model appears on front cover.

Please give attention to next caution.

The followings are the safety servicing guidelines for all audio amplifiers and radio receivers.

Service work should be performed only after you are familiar with all of the following safety guide.

To do otherwise increases the risk of potential hazards and injury to the user.

#### Safety guide

- 1. Be sure that all components are positioned in such a way to avoid possibility of adjacent components shorts. This is especially important on those chassis which are transported to and from the repair shop.
- 2. Always replace all protective devices such as insulators and barriers after working on a receiver.
- 3. Check for frayed insulation on wires including the AC-cord. Also check across-the-line-components for damage and replace if necessary.
- 4. All fuses and certain resistors and capacitors which are the flameproof type must be replaced with exact same types to prevent potential fire hazard.
- 5. After re-assembly of the set always perform an AC-leakage test on the exposed metallic parts of the cabinet such as the knobs, antenna terminal, etc. to be sure the set is safe to operate without danger of electrical shock.

#### To order repair parts

Part orders must contain

- 1. Model Number found on front cover in this service manual.
- 2. Part Number, Description and Quantity.

#### **CONTENTS**

Dial cord arrangement
Alignment instructions
Schematic diagram (TSR-580)
Schematic diagram (TSR-585)
Electrical service parts list
Exploded view for cabinet
Parts list for cabinet exploded view
Exploded view for deck mechanism & parts list

#### DIAL CORD ARRANGEMENT

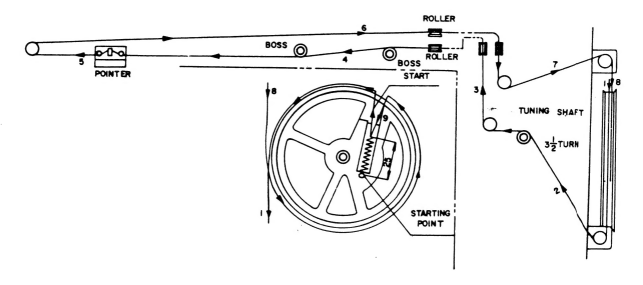


Fig. 1.

Set the varicon to minimum frequency and string the cord by following the number sequence order as shown in Fig. 1.

#### **ALIGNMENT INSTRUCTIONS**

This cassette radio has been aligned at the factory and normally will not require further adjustment. As a result, it is not recommended that any attempt is made to modificate any circuit. If any parts are replaced or if anyone tampers with the adjustment, realignment may be necessary.

#### Test equipment required

- 1. AM/FM signal generator
- 2. IF sweep generator (10,7 MHz) for FM
- 3. IF sweep generator (455 kHz or 465 kHz) for AM
- 5. Standard loop antenna for AM
- 6. VTVM
- 7. Oscilloscope
- 8. Frequency counter
- 9. Audio frequency oscillator
- 10. Test tapes
  - a) MTT-144 (10 kHz)
  - b) MTT-122B (1 kHz)
  - c) MTT-501 (Blank tape)

#### 1. CASSETTE ALIGNMENT

#### Tape head and capstan cleaning

- 1. Periodically clean the tape head, capstan drive shaft and other tape handling surfaces to insure proper tape handling and optimum frequency response.
- 2. Use a cotton swab lipped in head cleaner or denatured alcohol to clean all tape handling surfaces. Wipe dry.

#### Tape head demagnetization

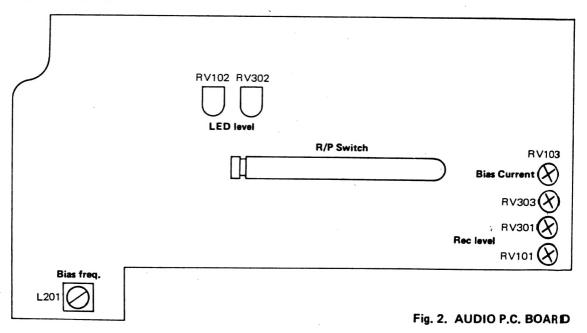
When servicing tape unit, do not use magnetized screwdrivers or wrenches near the tape head since they can magnetize the head.

A magnetized head will result in loss of high frequency response and increased noise.

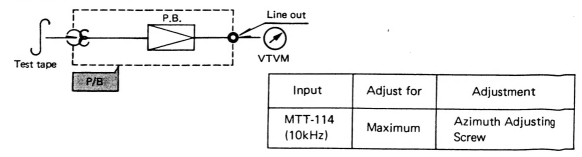
#### Head adjustment

Head adjustment is normally required when the head is replaced or for cases of cross-talk and poor high frequency response.

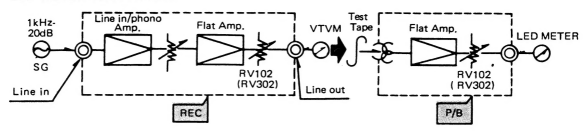
#### **Adjustment points**



#### AZIMUTH ADJUSTMENT

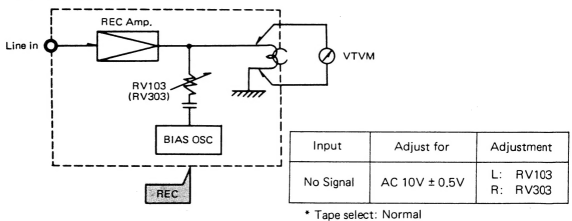


#### LED METER ADJUSTMENT

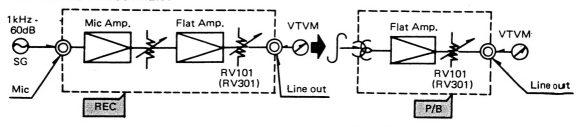


NO.	Input	Adjust for	Adjustment
1	1kHz-20dB	50mV	SG output
2	MTT-112B (1kHz)	All LED should be lighted	L: RV102 R: RV302

#### **BIAS CURRENT ADJUSTMENT**

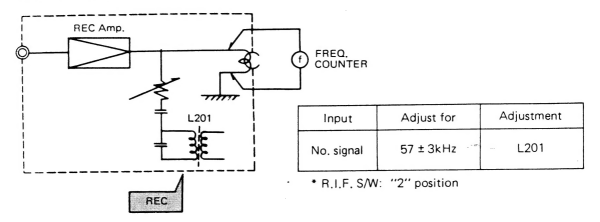


#### **REC LEVEL ADJUSTMENT**



NO.	Input	Adjust for	Adjustment	Remark
1 (REC/PB)	1kHz-60dB	А	L: RV101 R: RV301	REC MODE: AUTO TAPE SEL.: NOR
2 (P/B)	MTT-112B (1kHz)	Lower about 3dB than A	Confirm	,,

### BIAS FREQUENCY ADJUSTMENT



#### 2. RADIO ALIGNMENT

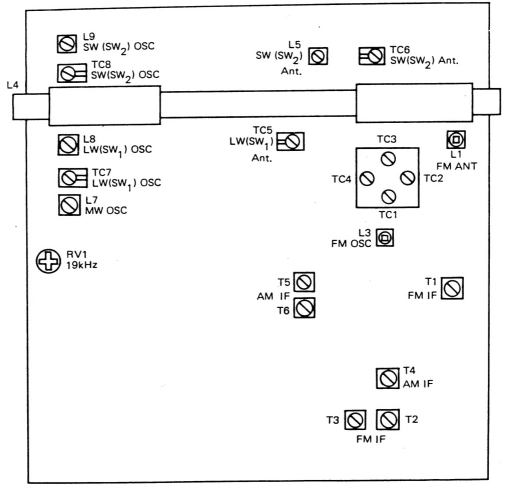


Fig. 3 RF P.C. BOARD

### **AM Alignment Chart**

Item			Instrument &	Test P	oint	Dummy			
Step	TSR-58 (TSR-58		Frequency	Input Terminal	Output Terminal	Ant.	Dial Setting	Adjustment Point	Purpose
1	AM-IF		AM IF sweep generator and oscilloscope or AM IF genescope	AM IF Input	Detector output (C68)	Generator output Probe "A"	Tuning-Gang counter-clockwise (Lowest freq.)	T4 T5 T6	Adjust for the scope pattern with specified marker (IF freq.) as illustrated in fig. 5 (Note 1)
2	MW Oscilla-	а	AM SSG 515kHz (400Hz, 30% Mod) and VTVM	MW wave magnet ant.	Speaker output or detector	N	Tuning-Gang counter-clockwise (Lowest freq.)	L7	Adjust for maximum
-	tor	b	AM SSG 1650kHz (400Hz, 30% Mod) and VTVM		output	None	Tuning-Gang clockwise (Highest freq.)	TC4 ·	gain.
		С	Repeat the above item 2-	(a), (b) for minimum	n change.		,		
	MW	а	AM SSG 600kHz (400Hz, 30% Mod) and VTVM	MW wave magnet ant.	Speaker output terminal or			L4 MW ant. coil	
3	Track- ing	b	AM SSG 1400kHz (400Hz, 30% Mod) and VTVM		detector output	None	Tune to signal	тсз	Adjust for maximum gain.
		С	Repeat the above item 3-	(a), (b) for minimum	change.				
4	LW (SW1) Oscilla- tor	а	AM SSG 150kHz (2,3MHz) (400Hz, 30% Mod) and VTVM	150kHz (2.3MHz) (400Hz, 30% Mod) and VTVM  AM SSG 350kHz (7.0MHz) (400Hz, 30% ant.  Speaker output terminal or detector output output	output		Tuning gang fully counter clockwise (Lowest fre.)	L8	
		b	AM SSG 350kHz (7.0MHz) (400Hz, 30% Mod) and VTVM		or detector	None	Tuning gang fully clockwise (Highest fre.)	TC7	Adjust for maximum gain.
		С	Repeat the above item 4-	(a) (b) for minimum	change				

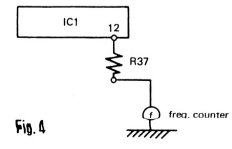
6

### AM Alignment Chart (cont'd)

	Item			Test Poir	nt			Adjustment	
Step	TSR-58 (TSR-58		Instrument & Frequency	Input Terminal	Output Terminal	Dummy Ant.	Dial Setting	point TSR-580 (TSR-585)	Purpose
	LW (SW1) Tracking	а	AM SSG 160kHz (2,7MHz) (400Hz, 30% Mod) and VTVM		Speaker output terminal			L4 LW ant. coil (SW <sub>1</sub> ant. coil)	,
5		Ь	AM SSG 330kHz (6,3MHz) (400Hz, 30% Mod) and VTVM	LW (SW1) wave magnet ant.	or detector output	None	Tune to signal	TC5	djust for maximum in.
		С	Repeat the above item 5-(a	), (b) for minimum	change.				
6	SW (SW2) Oscilla- tor	а	AM SSG 6MHz (7MHz) (400Hz, 30% Mod) and VTVM	Ant. input	Sp. output ter, or detector output	SW	Tuning gang fully counter clockwise (Lowest fre.)	L9	Adjust for maximum
Ü		b	AM SSG 18MHz (22 MHz) (400Mz, 30% Mod) and VTVM				ant (Probe "C")		тсв
		С	Repeat the above item 6-(a	), (b) for minimum	change,				
	SW (SW2) Track- ing	а	AM SSG 6.5MHz (8MHz) (400Hz, 30% Mod) and VTVM	Ant.	Speaker output	SW dummy		§L5 SW ant. coil (SW2 ant. coil)	
7		b	AM SSG 16MHz (20MHz) (400Hz, 30% Mod) and VTVM	input	ter. or detector output	ant. (Probe "C")	Tune to signal	TC6	Adjust for maximum gain,
		С	Repeat the above item 7-(a	), (b) for minimum	change.				

				Test Po	pint					
Step	Item		Instrument & Frequency	Input Terminal	Output Terminal	Dummy Ant.	Dial Setting	Adjustment point	Purpose	
1	FM-IF		FM IF Sweep Generator and oscilloscope or FM IF genescope	FM-IF Input	FM Det Output (C68)	Generator Output Probe "A"	Tuning Gang fully counter- clockwise (Lowest Fre.)	T1 T2	Adjust for scope Pattern with specified marker (10.7MHz) as illustrated in	
	S-Curve		· W / genescope				(200031170.)	Т3	Fig. 7 & 8 (note 2, 3)	
	FM Oscilla- tor	а	FM SSG 87MHz (400Hz 22.5kHz Deviation) and VTVM	Ant. Input	Speaker Output Terminal	Generator Output Probe "B"	Tuning Gang fully counter- clock wise (Lowest fre.)	L3	Adjust for maximum gain.	
2				b	FM SSG 109MHz (400Hz, 22,5kHz Deviation) and VTVM	Ant. Input	Speaker Output Terminal	Generator Output Probe "B"	Tuning Gang fully clockwise (Highest fre.)	TC1
	c Repeat the above item 2-(a), (b) for minimum change.									
	FM Tracking	а	FM SSG 90MHz (400Hz, 22.5kHz Deviation) and VTVM	Ant. Input Terminal	Speaker Output Terminal	Generator Output Probe "B"	Tune to signal	L1	Adjust for maximum gain.	
3		b	FM SSG 106MHz (400Hz, 22.5kHz Deviation) and VTVM	Ant. Input Terminal	Sepaker Output Terminal	Generator Output Probe "B"	Tune to signal	TC2	Adjust for maximum gain.	
		С	Repeat the above item 3	-(a), (b) for minim	um change.			-	1	

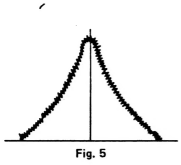
### FM Multiplex Alignment



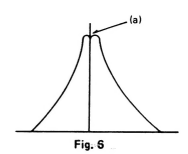
Adjustment	Remarks				
RV1 (10K-B)	Frequency counter should read 19 kHz ± 0.1 kHz				

ω

Note 1.: Adjust T4, T5 and T6 to get maximum gain and symmetry in IF response as shown in Fig. 5.



IF response for weak input signal



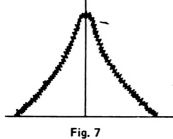
IF response for strong input signal

After adjust IF response for weak input signal, supply strong input signal and also adjust T4, T5 and T6 to make part (a) flat as shown in Fig. 6.

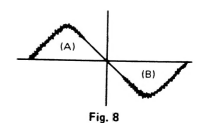
Note 2.: Adjust output of sweep generator so that noise appears on IF-curve as shown in Fig. 7 below and adjust T1 and T2 for maximum indication.

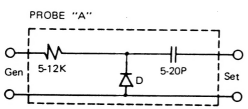
Note 3.: Adjust T3 to be IF-curve into S-curve (See Fig. 8) and adjust T3 so that declined part of S-curve has to be just linear.

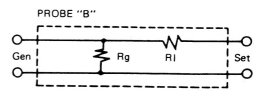
If ceramic filter is used in RF part, adjust T3 so that part (A) and part (B) are symmetrical on either side of vertical line, because the marker of 10.7MHz on sweep generator is not on the center of S-curve.



. . . .



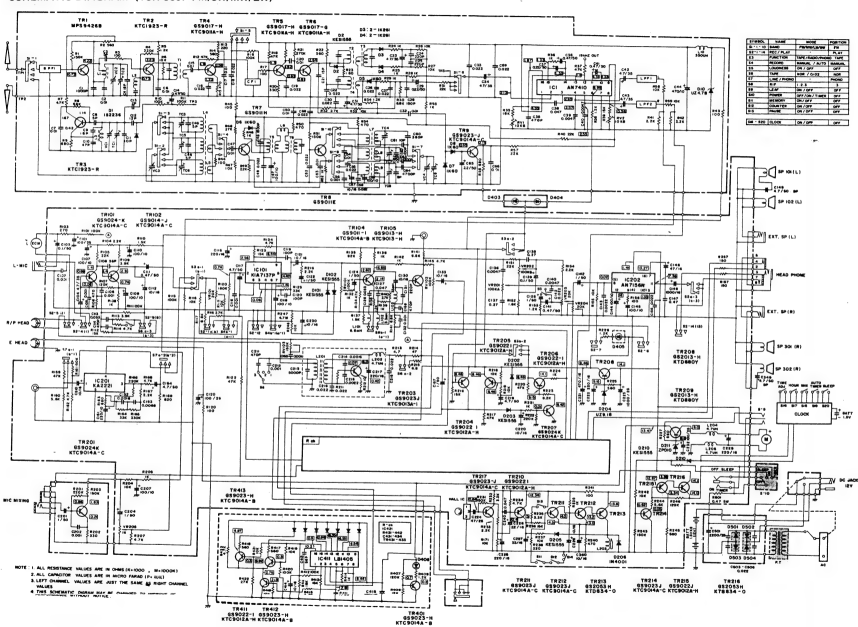




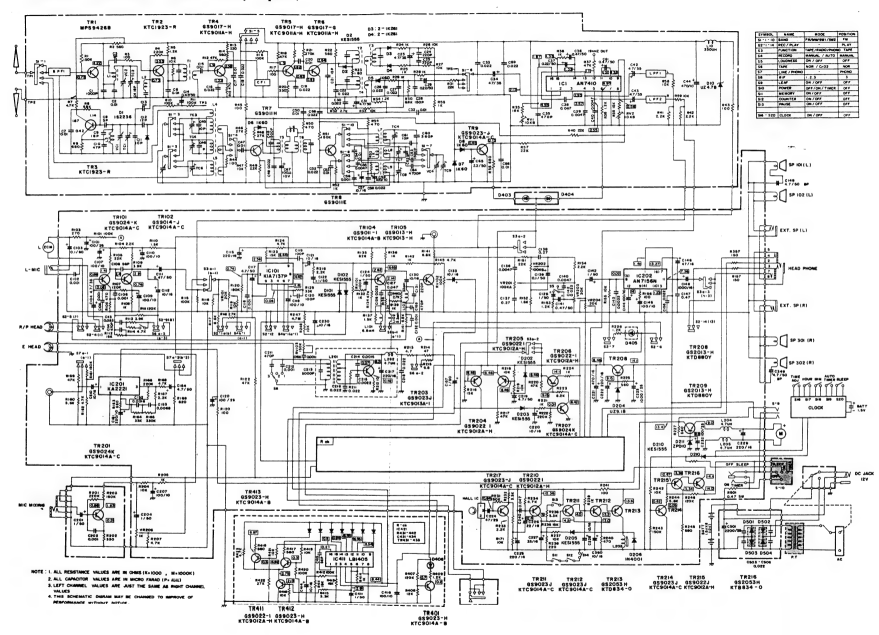
Rg: FM SSG Output

RI: 
$$75 - \frac{Rg}{2}$$

#### SCHEMATIC DIAGRAM (TSR-580: FM/SW/MW/LW)



#### SCHEMATIC DIAGRAM (TSR-585: FM/SW<sub>1</sub>/SW<sub>2</sub>/MW)

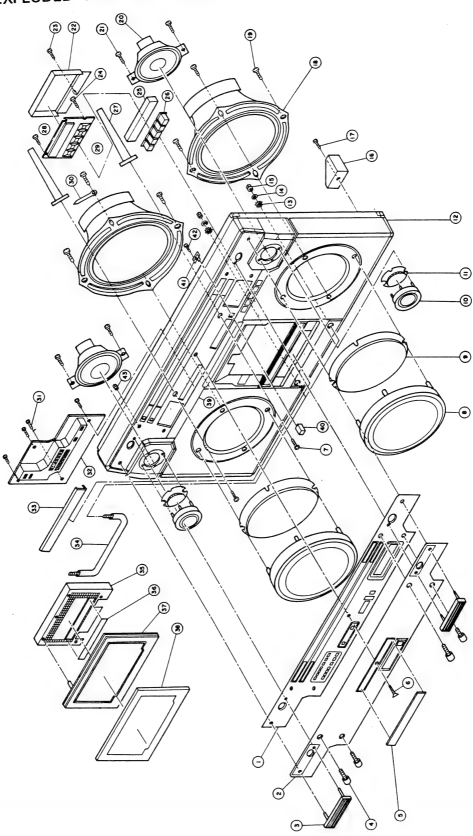


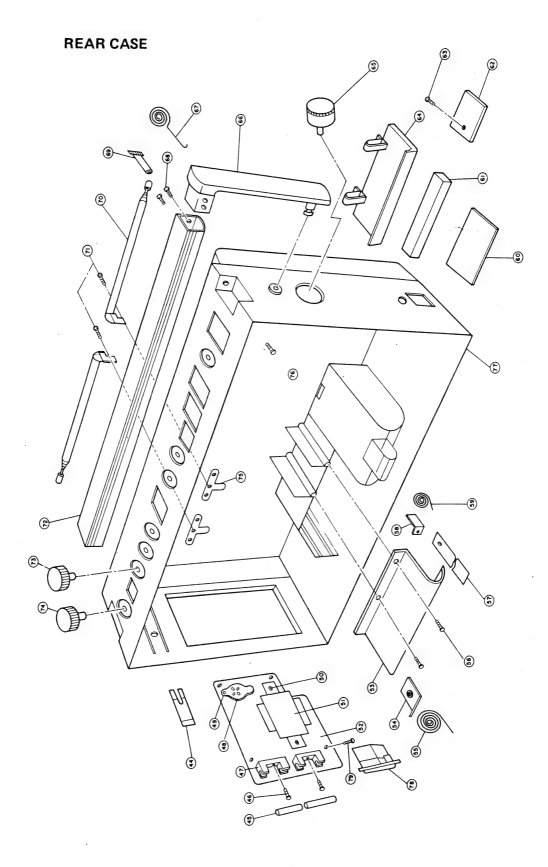
SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION
INTEGRATED C	IRCUITS		TR209	661N027A	TR, GS2013H
IC1	668N061A	IC, AN7410	TR210	661-030B	TR, GS90221
IC101, 301	668-605A	IC, KIA7137P		665-702B	TR, KTC9012A-H
IC201	668-632A	IC, KA2221	TR211, 212	665-886D	TR, GS9023J
	668N063A	IC, LA3161		665-704B	TR, KTC9014A-C
IC202	668N066A	IC, AN7156N	TR213	661N028A	TR, GS2053H
IC411,421	668-132A	IC, LB1405	TR214	665-886D	TR, GS9023J
				665-704B	TR, KTC9014A-C
<b>TRANSISTORS</b>			TR215	661N026A	TR, GS9022J
TR1	662-601A	TR, MPS9426B		665-702B	TR, KTC9012A-H
TR 2, 3	665-819A	TR, KTC1923-R	TR216	661N028A	TR, GS2053H
TR4,5	(661N007D	TR, GS9017H	TR217	665-886D	TR, GS9023J
	665-701B	TR, KTC9011A-H		665-704B	TR, KTC9014A-C
TR6,7,8	661N007C	TR, GS9017G	TR401	665-886B	TR, GS9023H
	665-701B	TR, KTC9011A-H	í	665-704B	TR, KTC9014A-C
TR9	665-886D	TR, GS9023J	TR411, 431	661-030B	TR, GS90221
	665-704B	TR, KTC9014A-C		665-702B	TR, KTC9012A-H
TR101,301	661N025A	TR, GS9024K	TR412, 413	665-886B	TR, GS9023H
	665-704B	TR, KTC9014A-C	432, 433	665-704A	TR, KTC9014A-B
TR102, 302	(661N004E	TR, GS9014J			
	665-704B	TR, KTC9014A-C	DIODES	•	
TR104,304	(661N001F	TR, GS90111	D1	654-618A	DIODE, 1S2236
	665-704A	TR, KTC9014A-B	D2	652-015B	DIODE, KDS1555
TR105, 305	(661N003C	TR, GS9013H	D3, 4	651-001D	DIODE, FM2-1 K261
	665-703B	TR, KTC9013H	D5, 6, 7, 8	651-001C	DIODE, AM 1K60
TR201	661N025A	TR, KS9024K	D10	654-622D	DIODE, UZ-4.7B
	665-704B	TR, KTC9014A-C	D101, 102	652-015B	DIODE, KDS1555
TR203	665-886D	TR, GS9023J	D202, 203	652-015B	DIODE, KDS1555
	665-703C	TR, KTC9013A-I	D204	654-623F	DIODE, ZENER
TR204, 205, 206	(661-030B	TR, GS90221	D205	652-015B	DIODE, KDS1555
	665-702B	TR, KTC9012A-H	D206	652-005A	DIODE, 1N4001
TR207	665-886D	TR, G\$9023J	D210	652-015B	DIODE, KDS1555
	\ 665-704B	TR, KTC9014A-C	D211	654-612B	DIODE, ZENER ZPDIO
TR208	661N027B	TR, GS2013G			

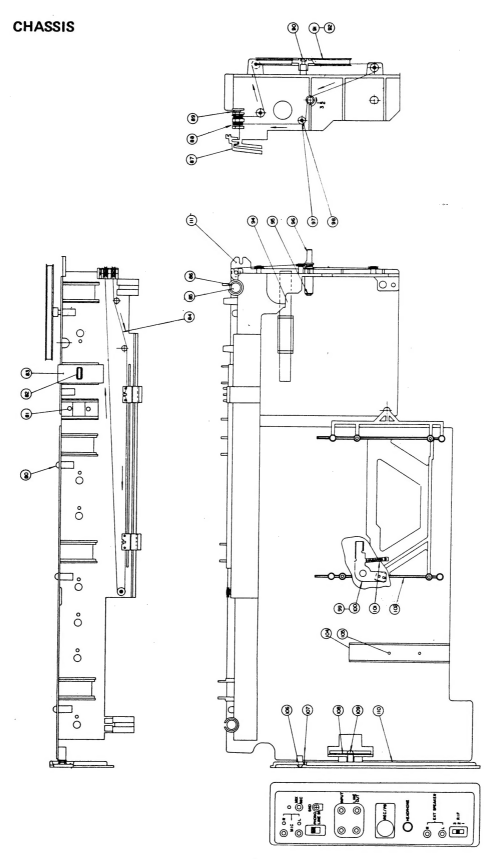
١	5
٠	

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBLO NO.	PART NO.	DESCRIPTION
D401,402	653-109A	LED, LN 05202P	L101, 301	639-602F	COIL, PEAKING 6.6 mH
D403	653-401B	LED, LN317RP-TUNING	L102, 302	639-003N	COIL, PADDING 3.3 mH
D404, 405, 406	653-401A	LED, LN217RP-ST, REC, POWER	L103, 303	637-005B	COIL, PEAKING 33 mH
D501	652-021D	DIODE, M1-151R	L201	634-036C	COIL, TAPE OSC
D502	652-021C	DIODE, M1-151	L202	639-0031	COIL, PADDING 4.7 µH
			L204, 205	639-0031	COIL, PADDING 4.7 μH
SWITCHES			T1	644-018F	TRANS, FM IF
S1	556N045A	SWITCH-BAND	T2	647-008C	DISCRIMINATOR
S2	552N073B	SWITCH-REC/PLAY	Т3	647-008D	DISCRIMINATOR
S3	556N044A	SWITCH-FUNCTION	T4	644-019C	TRANS, AM IF
S4	556N050B	SWITCH-REC MODE	T5	644-019D	TRANS, AM IF
S5	556N050C	SWITCH-LOUDNESS	Т6	644-019G	TRANS, AM IF
S6	556N052A	SWITCH-Nor/CrO <sub>2</sub>			
S7	552N077A	SWITCH-PHONO/LINE IN	VARIABLE RESI	STORS	
S8	552-614A	SWITCH-RIF	RV1	613N002F	VR, SEMI-FIXED 10KB
\$10	556 <del>-012A</del>	SWITCH-POWER	RV101, 301	613N002J	VR, SEMI-FIXED 100KB
S11	555N015B	SWITCH-MEMORY	RV103, 303	613N005H	VR, SEMI-FIXED 100KB
			VR101, 301	611N053P	VR, 20KA-REC MODE
COILS AND TRAI	NSFORMERS		VR201	611N027G	VR, 100KA-TREBLE
L1	635-020E	COIL, FM OSC	VR202	611N072H	VR, 100KB-BASS
L2	635-602A	COIL, FM RF	VR203	611N072F	VR, 20KA-VOLUME
L3	635-003B	COIL, FM OSC	VR204	611N089C	VR, 20KW-BALANCE
L4	∫632N042B	COIL, MW/LW ANT (TSR-580)	VR205	611N053P	VR, 20KA-MIX, MIC.
	632N042A	COIL, MW/SW1 ANT (TSR-585)		011110001	VII, 2010/ - WIPC.
L5	634N020F	COIL, SW ANT (TSR-580)	MISCELLANEOUS	3	
	634N020D	COIL, SW2 ANT (TSR-585)	VC1-4	622N048E	VARICON, POLY P2Z22BPT
L6	639-003L	COIL, PADDING 180µH	BPF	616-011A	FILTER, BAND PASS
L7	634-015C	COIL, MW OSC	CF1	616-007A	FILTER, CERAMIC
L8	634N037F	COIL, LW OSC (TSR-580)	LPF1, 2	616-009A	FILTER, LOW PASS
	634N020B	COIL, SW1 OSC (TSR-585)		572-042B	JACK-EXT, SP, MIC JACK
L9	∫634N020E	COIL, SW OSC (TSR-580)		572-034D	JACK-HEADPHONE
	634N020C	COIL, SW2 OSC (TSR-585)		572-002A	JACK-MIX. MIC.

## EXPLODED VIEW FOR CABINET



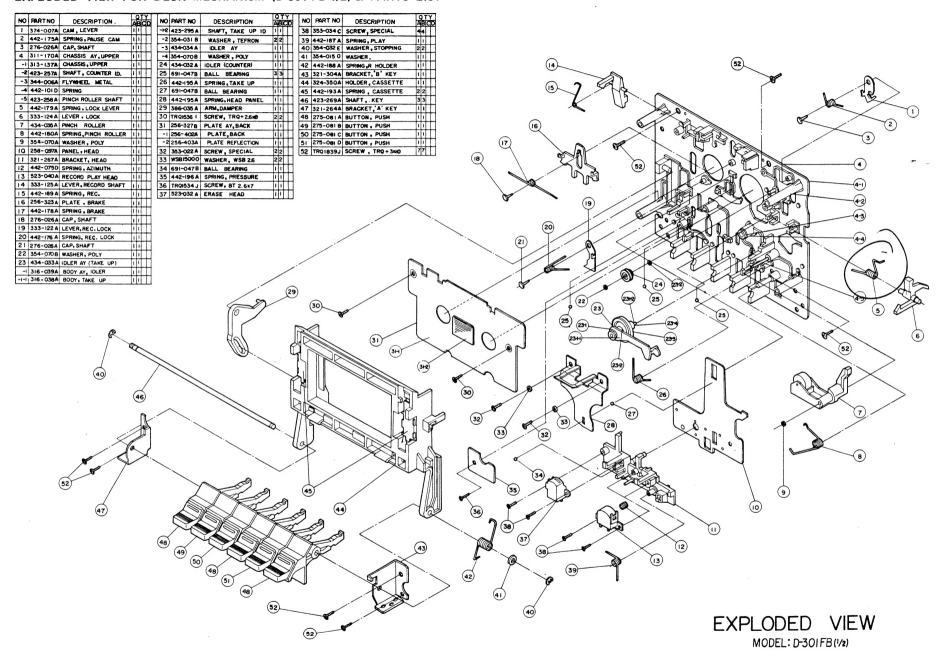




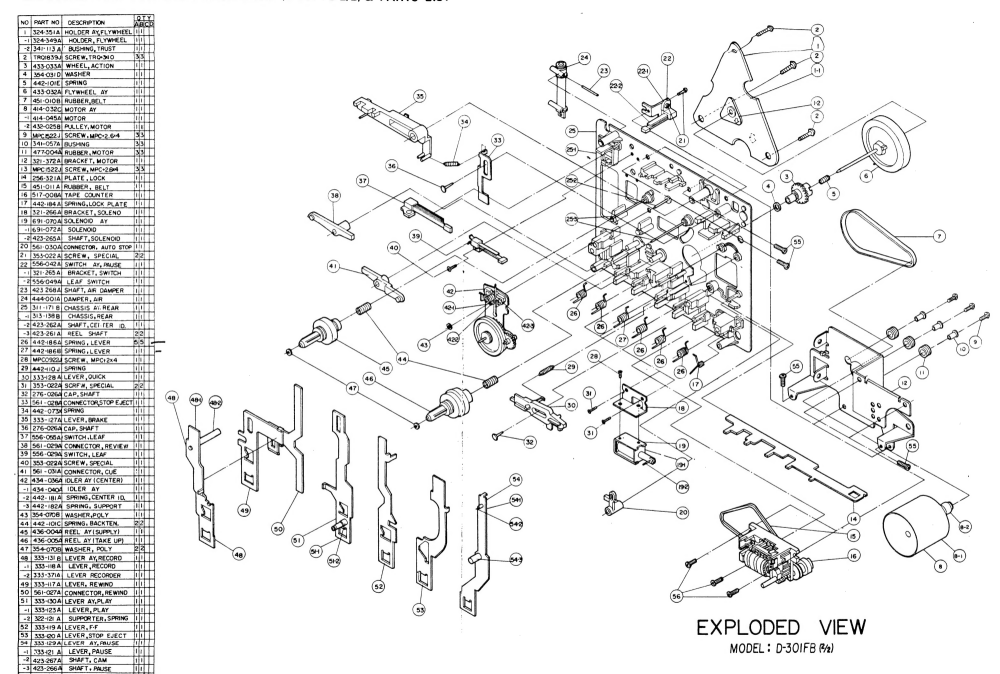
#### PARTS LIST FOR CABINET EXPLODED VIEW

NO.	PART NO.	DESCRIPTION	NO.	PART NO.	DESCRIPTION
1	252N198E	Plate Scale (TSR-585)	55	442N262A	Spring Batt (B)
	252N198D	Plate Scale (TSR-580)	56	353N025G	Screw Special
2	258N109A	Panel Clear	57	455N004E	Ribon Battery
3	224N033A	Grille Mic	58	254N028A	Plate Batt Cont (B)
4	253N068A	Special Screw	59	442N260A	Spring Batt(C)
5	253N006D	Plate Speaker Name	60		
6	TCQ1941J	Screw	61	447N056A	Cushion Battery
7	TRQ2243J	Screw	62	221N410B	Cover Vol Selector
8	224N034B	Grille Speaker (A)	63	254N025C	Screw Special
9	365N064B	Metal Speaker (A)	64	221N411A	Cover Battery
10	224N035B	Grille Speaker (B)	65	271N159A	Knob Tuning
11	365N072B	Metal Speaker (B)	66	324N422A	Holder Handle
12	217N247H	Csae Front (TSR-585)	67	442N261A	Spring Batt A
	217N247I	Case Front (TSR-580)	68	MAC1839L	Screw
13	WTB2200J	Lock Washer	70	532N035C	Antenna Rod
14	WSB2200J	C, Washer	71	MAC1845L	Screw
15	NHA2200J	Nut	72	261 N098A	Handle
16	321N281A	Bracket AC Jack	73	272N085A	Knob Tone
17	353N025F	Screw Special	74	272N084A	Knob Volume
18	541-141A	Speaker Woofer	75	MPC1836J	Screw
19	353-025C	Screw Special	78	577-003B	2P Socket
20	541-119B	Speaker Tweeter	79	353-052C	Screw
21	353-052C	Screw	80	353N025G	Screw Special
22	217N251A	Case Shield	81	MPC1536J	Screw
23.	353-052C	Screw Special	82	273N271A	Knob S/W(A)
24	353-052J	Screw	83	221N413B	Cover Rubber (B)
25	447N068B	Cushion	84	886N0001	Cord Dial
26	273N270A	Knob Clock	85	542N023A	Mic Condenser
27	381 N004A	Boss	86	447N015A	Bushing Mic
28	TRQ1536J	Screw	87	361A133A	Rointer
29	511-005C	· Clock Ay	88	434N003F	Roller
30	328N008A	Lead band	89	423N272A	Shaft Pulley
31	353N025F	Screw Special	90	MPC1536J	Screw
32	324N423A	Holder LED	91	432N038A	Pulley Dial
33	251N164A	Plate CST Deco	92	442N004E	Spring
34	275N079A	Button Guard	94	632N043A	Coil Ay MW/SW1 Ant (TSR-585)
35	324N426A	Holder CST Cover		632N043B	Coil Ay MW/LW Ant (TSR-580)
36	246N027A	Deco, Holder CST	95	354N007D	Washer E-Ring
37	236N132A	Window CST Cover	96	423N397A	Shaft Tuning
38	246N026A	Deco, CST Cover	97	434N031A	Roller
39	251N163B	Plate Clock Deco	98	423N254A	Shaft Roller
40	273N272A	Knob Memory S/W	99	411-028A	Mechanism Rec
41	555N015B	Switch Push (Memory SW)	100	353N018A	Screw Special
42	TRQ1536J	Screw	101	442N004R	Spring
43	NHA1800J	Nut	102	313N157A	Chassis Deck
44	322N129A	Stopper Handle	104	255N053A	Plate Heat Sink
45	585N007J	Fuse 200mT	105	TRQ1839J	Screw
46	TRQ1836J	Screw	106	353N025L	Screw
47	585N113A	Holder Fuse	108	324N427A	Holder Jack
50	MPC2236J	Screw	109	353N018A	Screw Special
51	641-656C	Trans Power 220V	110	235-001B	Board Jack
52	321N368D	Bracket Power	111	313N156A	Chassis
	384N029A	Battery Guide	112	217N246E	Case, rear (TSR-585)
53 54	254N029A	Plate Batt Cont(A)		217N246D	Case rear (TSR-580)

#### EXPLODED VIEW FOR DECK MECHANISM (D-301 FB 1/2) & PARTS LIST



#### EXPLODED VIEW FOR DECK MECHANISM (D-301 FB 2/2) & PARTS LIST



22

55 353-0228 SCREW, CT 56 MPCI836J SCREW, MPC+2.6×8